

## State of Louisiana MAIN FILE

#### **Department of Environmental Quality**

M. J. "MIKE" FOSTER, JR. GOVERNOR

MAY 1 2 2003

L. HALL BOHLINGER SECRETARY

Mr. James H. Jenkins, Jr., Secretary Department of Wildlife and Fisheries Post Box 94245 Baton Rouge, Louisiana 70804-9245

Re:

Receipt of Application for Hazardous Waste Permit Renewal

**Exide Technologies** 

Baton Rouge, East Baton Rouge Parish, Louisiana LAD008184137, Agency Interest No. 1396

Dear Mr. Jenkins:

Pursuant to Louisiana Revised Statutes 30:2022 and 30:2199, this letter serves as notification that the Louisiana Department of Environmental Quality, Permits Division, has received a hazardous waste operational permit renewal application from Exide Technologies, P. O. Box 74040, Baton Rouge, LA 70874-4040. The facility is located at 2400 Brooklawn Drive, Baton Rouge, Louisiana, East Baton Rouge Parish.

Attached you will find a copy of Part A of the hazardous waste permit application, and a copy of the public notice documenting receipt of the application.

A copy of the permit application is available for review at the LDEQ, Public Records Center, Rm. 4400, 7290 Bluebonnet Blvd., Baton Rouge, LA. Viewing hours are from 7:30 a.m. to 4:30 p.m. Monday-Friday (except holidays). The application can also be reviewed at the East Baton Rouge Parish Public Library-Scotlandville Branch, located at 7373 Scenic Highway, Baton Rouge, LA 70807.

Please submit any comments on the application for renewal to Ms. Soumaya Ghosn in writing at LDEQ, P.O. Box 4313, Baton Rouge, LA 70821-4313. All correspondence should specify EPA 1.D. No. LAD008184137, Agency Interest No. 1396. Additional information regarding the application can be obtained from Ms. Karla Vidrine, Solid and Hazardous Waste Section, (225) 765-2650.

Thank you for assisting in our effort to serve the public.

Sincerel

Robert Nissen

Environmental Project Specialist III, Application Verification Group

RN/m

Attachments/2





The LDEQ, Office of Environmental Services, has accepted for review and written comment a hazardous waste operating permit renewal application, from Exide Technologies, P. O. Box 74040, Baton Rouge, LA 70874-4040 for the Baton Rouge Smelter. The application was received on May 2, 2003. The facility is located at 2400 Brooklawn Drive in Baton Rouge, East Baton Rouge Parish. The contact for the facility is Joseph Acker. Jr. at (225) 775-3040.

The facility proposes to renew its hazardous waste operating permit.

Inquiries or requests for additional information regarding this application should be directed to Robert Nissen, LDEQ, Permits Division, P.O. Box 4313, Baton Rouge, LA 70821-4313, phone (225) 765-0176.

Persons wishing to be included on the mailing list for permit actions involving this facility should contact Ms. Soumaya Ghosn in writing at LDEQ, P.O. Box 4313, Baton Rouge, LA 70821-4313, phone (225) 765-0908, or by email at <a href="mailistrequest@ldeq.org">mailistrequest@ldeq.org</a>.







M. J. "MIKE" FOSTER, JR. GOVERNOR

MAY 1 2 2003

L. HALL BOHLINGER SECRETARY

Mr. Curtis Patterson, P. E.
Assistant Secretary
Office of Public Works and Intermodal Transportation
Department of Transportation and Development
Post Box 94245
Baton Rouge, Louisiana 70804-9245

Re: Receipt of Application for Hazardous Waste Permit Renewal

Exide Technologies

Baton Rouge, East Baton Rouge Parish, Louisiana LAD008184137, Agency Interest No. 1396

Dear Mr. Patterson:

Pursuant to Louisiana Revised Statutes 30:2022 and 30:2199, this letter serves as notification that the Louisiana Department of Environmental Quality, Permits Division, has received a hazardous waste operational permit renewal application from Exide Technologies, P. O. Box 74040, Baton Rouge, LA 70874-4040. The facility is located at 2400 Brooklawn Drive, Baton Rouge, Louisiana, East Baton Rouge Parish.

Attached you will find a copy of Part A of the hazardous waste permit application, and a copy of the public notice documenting receipt of the application.

A copy of the permit application is available for review at the LDEQ, Public Records Center, Rm. 4400, 7290 Bluebonnet Blvd., Baton Rouge, LA. Viewing hours are from 7:30 a.m. to 4:30 p.m. Monday-Friday (except holidays). The application can also be reviewed at the East Baton Rouge Parish Public Library-Scotlandville Branch, located at 7373 Scenic Highway, Baton Rouge, LA 70807.

Please submit any comments on the application for renewal to Ms. Soumaya Ghosn in writing at LDEQ, P.O. Box 4313, Baton Rouge, LA 70821-4313. All correspondence should specify EPA I.D. No. LAD008184137, Agency Interest No. 1396. Additional information regarding the application can be obtained from Ms. Karla Vidrine, Solid and Hazardous Waste Section, (225) 765-2650.

Thank you for assisting in our effort to serve the public.

Robert Nissen

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Environmental Project Specialist III, Application Verification Group

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Attachments/2





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The facility proposes to renew its hazardous waste operating permit.

Inquiries or requests for additional information regarding this application should be directed to Robert Nissen, LDEQ, Permits Division, P.O. Box 4313, Baton Rouge, LA 70821-4313, phone (225) 765-0176.

Persons wishing to be included on the mailing list for permit actions involving this facility should contact Ms. Soumaya Ghosn in writing at LDEQ, P.O. Box 4313, Baton Rouge, LA 70821-4313, phone (225) 765-0908, or by email at <a href="mailistrequest@ldeq.org">mailistrequest@ldeq.org</a>.



#### **Department of Environmental Quality**



M. J. "MIKE" FOSTER. JR. GOVERNOR

MAY 1 2 2003

L. HALL BOHLINGER SECRETARY

The Honorable Bobby Simpson East Baton Rouge Parish Post Office Box 1471 Baton Rouge, LA 70821

Re:

Receipt of Application for Hazardous Waste Permit Renewal

Exide Technologies

Baton Rouge, East Baton Rouge Parish, Louisiana LAD008184137, Agency Interest No. 1396

Dear Mayor Simpson:

Pursuant to Louisiana Revised Statutes 30:2022 and 30:2199, this letter serves as notification that the Louisiana Department of Environmental Quality, Permits Division, has received a hazardous waste operational permit renewal application from Exide Technologies, P. O. Box 74040, Baton Rouge, LA 70874-4040. The facility is located at 2400 Brooklawn Drive, Baton Rouge, Louisiana, East Baton Rouge Parish.,

Attached you will find a copy of Part A of the hazardous waste permit application, and a copy of the public notice documenting receipt of the application.

A copy of the permit application is available for review at the LDEQ, Public Records Center, Rm. 4400, 7290 Bluebonnet Blvd., Baton Rouge, LA. Viewing hours are from 7:30 a.m. to 4:30 p.m. Monday-Friday (except holidays). The application can also be reviewed at the East Baton Rouge Parish Public Library-Scotlandville Branch, located at 7373 Scenic Highway, Baton Rouge, LA 70807.

Please submit any comments on the application for renewal to Ms. Soumaya Ghosn in writing at LDEQ, P.O. Box 4313, Baton Rouge, LA 70821-4313. All correspondence should specify EPA I.D. No. LAD008184137, Agency Interest No. 1396. Additional information regarding the application can be obtained from Ms. Karla Vidrine, Solid and Hazardous Waste Section, (225) 765-2650.

Thank you for assisting in our effort to serve the public.

Robert Nissen

Sincerely.

Environmental Project Specialist III, Application Verification Group

RN/m

Attachments/2





The LDEQ. Office of Environmental Services, has accepted for review and written comment a hazardous waste operating permit renewal application, from Exide Technologies, P. O. Box 74040, Baton Rouge, LA 70874-4040 for the Baton Rouge Smelter. The application was received on May 2, 2003. The facility is located at 2400 Brooklawn Drive in Baton Rouge, East Baton Rouge Parish. The contact for the facility is Joseph Acker, Jr. at (225) 775-3040.

The facility proposes to renew its hazardous waste operating permit.

Inquiries or requests for additional information regarding this application should be directed to Robert Nissen, LDEQ, Permits Division, P.O. Box 4313, Baton Rouge, LA 70821-4313, phone (225) 765-0176.

Persons wishing to be included on the mailing list for permit actions involving this facility should contact Ms. Soumaya Ghosn in writing at LDEQ, P.O. Box 4313, Baton Rouge, LA 70821-4313, phone (225) 765-0908, or by email at <a href="mailto:mail



# State of Louisiana Department of Environmental Quality

M. J. "MIKE" FOSTER, JR. GOVERNOR

MAY 1 2 2003

L. HALL BOHLINGER SECRETARY

Mr. Bobby Savoie, Director Center for Environmental Health Services Office of Public Health Department of Health and Hospitals 6867 Bluebonnet Boulevard Baton Rouge, LA 70810

Re:

Receipt of Application for Hazardous Waste Permit Renewal

**Exide Technologies** 

Baton Rouge, East Baton Rouge Parish, Louisiana LAD008184137, Agency Interest No. 1396

Dear Mr. Savoie:

Pursuant to Louisiana Revised Statutes 30:2022 and 30:2199, this letter serves as notification that the Louisiana Department of Environmental Quality, Permits Division, has received a hazardous waste operational permit renewal application from Exide Technologies, P. O. Box 74040, Baton Rouge, LA 70874-4040. The facility is located at 2400 Brooklawn Drive, Baton Rouge, Louisiana, East Baton Rouge Parish.

Attached you will find a copy of Part A of the hazardous waste permit application, and a copy of the public notice documenting receipt of the application.

A copy of the permit application is available for review at the LDEQ, Public Records Center, Rm. 4400, 7290 Bluebonnet Blvd., Baton Rouge, LA. Viewing hours are from 7:30 a.m. to 4:30 p.m. Monday-Friday (except holidays). The application can also be reviewed at the East Baton Rouge Parish Public Library-Scotlandville Branch, located at 7373 Scenic Highway, Baton Rouge, LA 70807.

Please submit any comments on the application for renewal to Ms. Soumaya Ghosn in writing at LDEQ, P.O. Box 4313, Baton Rouge, LA 70821-4313. All correspondence should specify EPA I.D. No. LAD008184137, Agency Interest No. 1396. Additional information regarding the application can be obtained from Ms. Karla Vidrine, Solid and Hazardous Waste Section, (225) 765-2650.

Thank you for assisting in our effort to serve the public.

Sincerely

Robert Nissen

Environmental Project Specialist III, Application Verification Group

RN/m

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The LDEQ, Office of Environmental Services, has accepted for review and written comment a hazardous waste operating permit renewal application, from Exide Technologies, P. O. Box 74040, Baton Rouge, LA 70874-4040 for the Baton Rouge Smelter. The application was received on May 2, 2003. The facility is located at 2400 Brooklawn Drive in Baton Rouge, East Baton Rouge Parish. The contact for the facility is Joseph Acker. Jr. at (225) 775-3040.

The facility proposes to renew its hazardous waste operating permit.

Inquiries or requests for additional information regarding this application should be directed to Robert Nissen, LDEQ, Permits Division, P.O. Box 4313, Baton Rouge, LA 70821-4313, phone (225) 765-0176.

Persons wishing to be included on the mailing list for permit actions involving this facility should contact Ms. Soumaya Ghosn in writing at LDEQ, P.O. Box 4313, Baton Rouge, LA 70821-4313, phone (225) 765-0908, or by email at <a href="mailistrequest@ldeq.org">mailistrequest@ldeq.org</a>.



## Department of Environmental Quality

M. J. "MIKE" FOSTER, JR. GOVERNOR

MAY 1 2 2003

L. HALL BOHLINGER SECRETARY

Mr. Brian Mayers, Administrator EBRP Metropolitan Council Post Office Box 1471 Baton Rouge, LA 70821

Re:

Receipt of Application for Hazardous Waste Permit Renewal

Exide Technologies

Baton Rouge, East Baton Rouge Parish, Louisiana LAD008184137, Agency Interest No. 1396

Dear Mr. Mayers:

Pursuant to Louisiana Revised Statutes 30:2022 and 30:2199, this letter serves as notification that the Louisiana Department of Environmental Quality, Permits Division, has received a hazardous waste operational permit renewal application from Exide Technologies, P. O. Box 74040, Baton Rouge, LA 70874-4040. The facility is located at 2400 Brooklawn Drive, Baton Rouge, Louisiana, East Baton Rouge Parish,

Attached you will find a copy of Part A of the hazardous waste permit application, and a copy of the public notice documenting receipt of the application.

A copy of the permit application is available for review at the LDEQ, Public Records Center, Rm. 4400, 7290 Bluebonnet Blvd., Baton Rouge, LA. Viewing hours are from 7:30 a.m. to 4:30 p.m. Monday-Friday (except holidays). The application can also be reviewed at the East Baton Rouge Parish Public Library-Scotlandville Branch, located at 7373 Scenic Highway, Baton Rouge, LA 70807.

Please submit any comments on the application for renewal to Ms. Soumaya Ghosn in writing at LDEQ, P.O. Box 4313, Baton Rouge, LA 70821-4313. All correspondence should specify EPA I.D. No. LAD008184137, Agency Interest No. 1396. Additional information regarding the application can be obtained from Ms. Karla Vidrine, Solid and Hazardous Waste Section, (225) 765-2650.

Thank you for assisting in our effort to serve the public.

Sincerely

Robert Nissen

Environmental Project Specialist III, Application Verification Group

RN/m

Attachments/2





The LDEQ, Office of Environmental Services, has accepted for review and written comment a hazardous waste operating permit renewal application, from Exide Technologies, P. O. Box 74040, Baton Rouge, LA 70874-4040 for the Baton Rouge Smelter. The application was received on May 2, 2003. The facility is located at 2400 Brooklawn Drive in Baton Rouge, East Baton Rouge Parish. The contact for the facility is Joseph Acker, Jr. at (225) 775-3040.

The facility proposes to renew its hazardous waste operating permit.

Inquiries or requests for additional information regarding this application should be directed to Robert Nissen, LDEQ, Permits Division, P.O. Box 4313, Baton Rouge, LA 70821-4313, phone (225) 765-0176.

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#### **Department of Environmental Quality**

M. J. "MIKE" FOSTER, JR. GOVERNOR

MAY 1 2 2003

L. HALL BOHLINGER SECRETARY

Attorney General Richard leyoub Department of Justice Attorney General's Office P. O. Box 94005 Baton Rouge, LA 70804-9005

Re:

Receipt of Application for Hazardous Waste Permit Renewal

**Exide Technologies** 

Baton Rouge, East Baton Rouge Parish, Louisiana LAD008184137, Agency Interest No. 1396

Dear Mr. Ieyoub:

Pursuant to Louisiana Revised Statutes 30:2022 and 30:2199, this letter serves as notification that the Louisiana Department of Environmental Quality, Permits Division, has received a hazardous waste operational permit renewal application from Exide Technologies, P. O. Box 74040, Baton Rouge, LA 70874-4040. The facility is located at 2400 Brooklawn Drive, Baton Rouge, Louisiana, East Baton Rouge Parish.

Attached you will find a copy of Part A of the hazardous waste permit application, and a copy of the public notice documenting receipt of the application.

A copy of the permit application is available for review at the LDEQ, Public Records Center, Rm. 4400, 7290 Bluebonnet Blvd., Baton Rouge, LA. Viewing hours are from 7:30 a.m. to 4:30 p.m. Monday-Friday (except holidays). The application can also be reviewed at the East Baton Rouge Parish Public Library-Scotlandville Branch, located at 7373 Scenic Highway, Baton Rouge, LA 70807.

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All correspondence should specify AI1396, LAD008184137, and Activity Tracking Number PER20030001.

Main File

OMB#: 2050-0175 Expires 12/31/2003

MAIL THE COMPLETED FORM TO: The Appropriate EPA Regional or State Office.	United States Environmental Protection Agency RCRA SUBTITLE C SITE IDENTIFICATION FORM										
Reason for Submittal     (See Instructions on page 25)     CHECK CORRECT BOX(ES)	Reason for Submittal:  □ To provide initial notification (to obtain an EPA ID Number for hazardous waste, universal waste, or used oil activities).  □ To provide subsequent notification (to update site identification information).  □ As a component of a First RCRA Hazardous Waste Part A Permit Application.  □ As a component of a Revised RCRA Hazardous Waste Part A Permit Application (Amendment #).  □ As a component of the Hazardous Waste Report.										
Site EPA ID Number (See instructions on page 26)	EPA ID Number: L.A.D. (0, Q.8) (1, 8, 4, (1, 3,7).										
3. Site Name (See Instructions on page 26)	Name: Exide Technologies										
4. Site Location Information (See	Street Address: 2400 Brooklawn Drive										
Instructions on page 26)	City, Town, or Village: Baton Rouge	State: LA									
<u> </u>	County Name: USA	Zlp Code: 70807-2400									
5. Site Land Type (See instructions on page 26)	Site Land Type: 20 Private 🚨 County 🚨 District 🚨 Federal	☐ Indian ☐ Municipal ☐ State ☐ Other									
6. North American Industry Classification System (NAICS) Code(s) for the	A 331492 Secondary Smelting of B. Nonferrous Metals (except copper and aluminum)										
Site (See instructions on page 26)	C. D.										
7. Site Mailing Address (See instructions on page	Street or P. O. Box: PO Box 74040										
27)	City, Town, or Village: Baton Rouge										
	State: LA										
• . •	Country: USA	Zip Code: 70874-4040									
8. Site Contact Person (See instructions on pages 27)	First Name: Joseph MI:	Last Name: Acker, Jr.									
	Phone Number: 225-775-3040	Phone Number Extension: 127									
Legal Owner and     Operator of the Site (See	A. Name of Site's Legal Owner: Exide Technologies  Date Became Owner (mm/dd/yyyy): 1995										
instructions on pages 27 and 28)		Indian Municipal State Other									
	B. Name of Site's Operator:	Date Became Operator (mm/dd/yyyy): 1995									
	Exide Technologies  Operator Type: 2 Private Cl County District Cl Federal Cl	·									
		IIIMaii U Muricipai U State U Ciner									

				EZA ID No.	L A D 0 0 8	1 8 4 1 3 7						
10. Type of Regula	ated Wasta Activity	(Mark 'X' in the	appropriate	e boxes. See inst	ructions			<u> </u>				
A. Hazardous Waste	<u> </u>			<del></del> .								
	of Hazardous Waste one of the following		s)			ns 2 through 6, che		•				
hazaro D b. SOG:	Greater than 1,000 i dous waste; or 100 to 1,000 kg/mo		•		<ul> <li>2. Transporter of Hazardous Waste</li> <li>3. Treater, Storer, or Disposer of Hazardous Waste (at you site) Note: A hazardous waste permit is required for this activity.</li> </ul>							
	dous waste; or G: Less than 100 kg	/ma (220 lbs./m	2 4. Recycler of Hazardous Waste (at your site) Note: A hazardous waste permit may be required for this activity.									
in addition,	indicate other gene	rator activities	(check all th	hat apply)	· 5.	Exempt Boiler and	Vor Industrial Furna	:e				
	States Importer of H	•	_			🗆 a. Small Quantit	ly On-site Burner Exer	nption				
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11. Description of	Hazardous Wastes	(See Instructio	ns on page :	33)				·				
A. Waste Codes for I the order they are p	11. Description of Hazardous Wastes (See Instructions on page 33)  A. Waste Codes for Federally Regulated Hazardous Wastes. Please list the waste codes of the Federal hazardous wastes handled at your site. List them in the order they are presented in the regulations (e.g., D001, D003, F007, U112). Use an additional page if more spaces are needed.											
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						EPA ID No		<b>0 0 0 0</b>		8 4 1	3 7
B. Waste Codes for at your site. List the	or State-Regulated (i.e., nem in the order they are pro-	on-Federal) Haza esented in the reg.	irdous Waste ulations. Use	ns. Please list an additional p	the waste co	odes of the S spaces are	State-regu needed fo	ilated hazard or waste cod	lous wa es.	istes han	ndled
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12. Comments (Se	e instructions on page 33	3) 		· .							
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system designed to manage the system true, accurate, and	I certify under penalty of law assure that qualified person a, or those persons directly a complete. I am aware that a (See instructions on pag	nnel properly gath responsible for get there are significan	er and evalua thering the infi	te the informati ormation, the in	ion submitte nformation s	d. Based on ubmitted is,	my inquisito the bea	ry of the pers at of my know	son or p Medge	persons v and belie	who ef,
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### United States Environmental Protection Agency HAZARDOUS WASTE PERMIT INFORMATION FORM

1. Facility Permit	FI	rst l	Nam	<b>e</b> :									_	MI: Last Name:									
Contact (See		Jo.	sep	οħ										Acker, Jr.									
instructions on	Pi	hone	• Nu	mb	er:									Phone Number Extension:									
. page 35}	1	22.	5-7	775	5–3	040	)							127									
2. Facility Permit	S	treet	t or i	P.O.	. Box	<b>K:</b>																	
Contact Mailing	L	PO	Вс	x	74	040	כ		٠														
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3. Legal Owner Mailing	St	Street or P.O. Box: 210 Carnegie Center																					
Address and 210 Carnegie Center  Telephone Number (See instructions on page 36)  City, Town, or Village: Princeton  State:													1										
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	Co	ount	ry:									p.Cc		Phone Number									
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4. Operator Mailing	St	Street or P.O. Box: PO Box 74040																					
Address and	L								•	•													
Telephone Number (See Instructions on	CI		OWI				1			-		-	٠.										
page 36)	L	Baton Rouge																					
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5. Facility Existence Date (See	Fa						) (m	m/do	Ууу	yy):			. '										
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page 36)	l						-			٠.	-												
6. Other Environmental	L Perr	nite	(See	in	rtm i	-1100			<b>-</b> 1	6													
A. Permit Type	T		1000					, haf	7	9)			_										
(Enter code)					8.	Pe	mit	Nun	ber	·		· ·		C. Description									
N	L	A	0	0	0	4	4.	6	4					NPDES (effective 4/01/01)									
R	L	A	D	0	0	8	1	8	4	1	3	7	Γ	RCRA Hazardous Waste (effective 11/01/93)									
P	0		_	_	_	-	ō	_	4.	ō	ō	_		Air Permit (effective 7/12/95)									
	Ť	+	-	-	+-	+	۳	+-	<del>-</del> -	-	₩	╁	-	·									
E	1	<u>A</u>	D_	(effective 5/21/01)																			
<u>E</u>	G	<b>p</b> ∙	10	3	3	2_	<u>p</u>	5	4	P		<u> 3 2</u>	L	LDEQ Solid Waste Permit (effective 07702/1998									
_ E	G ·	b	0-	3	3_	2.	0	5	4	þ í	b	1 6	(	LDEQ Solid Waste Permit (closed 1999)									
					Г	Γ	Τ	Γ															
<del></del>	T	T	$t^{-}$	Ħ	$\top$	†	t	┢	$\vdash$	<del>                                     </del>	$\vdash$	$t^{-}$	ļ										
7 Nature of Systems 12	Nature of Business (Provide a brief description; see instructions on page 37)																						
<del></del>													_	<u></u>									
Secondary lead	SI	ıe1	te	r a	and	r	efi	ne	r t	ah f	ch	re	:C3	cles spent lead acid batteries and other									

chemicals and other commercial products.

lead bearing materials into metallic lead ingots for use in batteries, ammunitions, weights

- 8. Process Codes and Design Capacitles (See Instructions on page 37)
- A. PROCESS CODE Enter the code from the list of process codes below that best describes each process to be used at the facility. Thirteen lines are provided for entering codes. If more lines are needed, attach a separate sheet of paper with the additional information. For "other" processes (i.e., D99, S99, T04 and X99), describe the process (including its design capacity) in the space provided in Item 9.
- B. PROCESS DESIGN CAPACITY- For each code entered in column A, enter the capacity of the process.
  - AMOUNT Enter the amount. In a case where design capacity is not applicable (such as in a closure/post-closure or enforcement action) enter
    the total amount of waste for that process.
  - 2. UNIT OF MEASURE For each amount entered in column B(1), enter the code in column B(2) from the list of unit of measure codes below that describes the unit of measure used. Select only from the units of measure in this list.
- C. PROCESS TOTAL NUMBER OF UNITS Enter the total number of units for each corresponding process code.

PROCESS CODÉ	PROCESS	APPROFRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY	PROCESS CODE	PROCESS .	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY
	Disposak				
D79	Underground (ajection	Gallons; Liters; Gallons Per Day; or Liters	TSI	Cement Kiln	Gallees Per Day; Liters Per Day; Pounds
	Well Disposal	For Day	TB2	Lime Küs	Per Rour; Short Tom Per Hour; Klingrams
D\$0	Lacdill	Acre-fast: Kectare-metar; Acres; Cable Meters;	TAJ .	Aggregate Kila	Per Hour; Metric Tous Per Day; Metric
		Hestares; Cubic Yards	T84	Phasphate Kila	Tons Per Hour; Short Tous Per Day; Bra Pe
D&1	Load Treatment	Acres of Hectares	TES	Cake Over	Hear; Liters Per Hear; Kilograms Per
D11	Ocean Disposal	Gallous Per Day or Liters Per Day	T86	Blast Furance	Rour; or Millon Stu Per Rour
DEJ	Surface imposadment	Gallons; Liters; Cubic Meters; or Cubic Yards .	T87	Smeltleg, Melting, or Refining	Gailens Per Day; Liters Per Day; Pounds
	Disposal			Fornace	Par Haur; Short Tom Per Hour; Kilograms
D99	Other Disposal	Any Unit of Measure Listed Below	TSS	Titealum Diezide	Per Beur; Metric Teas Per Day; Metric
	Storage:	· .		Chloride O zidation Renetes	Tons Per Boor; Short Tons Per Day; Ste Pe
Sei	Container	Galless; Liters; Cable Meters; or Cable Yards	TB9	Methane Reforming Furnace	Haur; Gallens Per Kour; Liters Per Hour; o
Sel	Tesk Storage	Gallens; Liters; Cubic Meters; er Cabic Yards	1	Polping Liquer Recevery .	Millos Sta Fer Resr
503	Waste Pile	Cable Yards or Cable Meters	T70	Furnace	
504	Serfoce impoendment	Gallous; Liters; Cabic Maters; or Cable Yards	•	Combustion Device Used In	• • • • • • • • • • • • • • • • • • • •
	Storage .		T91	The Recovery Of Salfar Values	
505	. Drip Pad	Galloos; Liters; Acros; Cabie Meters; Rostares; or		From Spont Sulfurle Acid	• •
	-	Cubic Yards	t ·	Bologen Acid Fornaces	•
306	Containment Building	Cable Yards or Cable Meters	l i	Other Industrial Farmers	
	Sterage,		T92	Listed in 48 CFR §260.18 🛒	
399	Other Sterage	Any Unit of Measure Listed Below	T93	_	
	Treatment:		T94 ·	Containment Building -	Cabie Yardıj Cabie Meters; Short Toes Per
T01	Teek Treetment	Gallous Fer Day; Liters for Day; Short Tous For		Treatment	Hour; Gallees Per Hour; Liters Por Hour;
_	•	Hour; Gallom Por Hour; Liters Per Rour; Paunda	] .	٠.	Btu Per Hour; Pounds Per Hour; Short Tons
		Per Keur; Shart Tons Per Day; Kilegrams Per			Per Day; Kilograms Per Hour; Metric Tons
		Hour: Metric Tous Per Duy; or Metric Tous Per			Por Day; Gallons Per Day; Liters Per Day;
		Rear ·	·		Metric Tom Per Sour; er Millian Sta Per
T02	Serface imposadment	Gallens Per Day; Liters Per Day; Short Tons Par			Hoer
•	Treatment .	Heur; Gallom Per Hour; Liters Per Rone; Pounds	1	Miscollaneous (Subpart X)	•
	•	Per Hour; Short Took per Day; Kilograms Per	X01	Open Burning/Open Detenades	Asy Unit of Massare Listed Selew
	•	Hour; Metric Tons Par Day; or Metric Tons For	X02	Mechanical Processing .	Short Tons Per Hour; Metric Tons Per
		Hour			Hour; Short Tons Per Day; Metric Tons Per
T <b>8</b> 3	Inchestator	Short Tone Per Hour; Metric Tone Per Hour;			Day; Penads Fer Hear; Kilograms Per
		Gallous Per Hour; Liters Per Hour; Stu Per Hour;			Hour; Gallons Per Hour; Liters Per Bour; or
		Penads For How; Short Teas For Day; Kliegrams			Gallens Per Day
		Par Hour; Gallous Par Day; Liters Per Day; Matria	Xe3	Thormal Volt	Gallone Per Day; Liters Per Day; Pounds
		Tons Per Hour; or Million Bin Per Hour		•	Per Hour; Short Tous Per Hour; Klingrams
T94	Other Trestment	Gaileus Fer Bay; Liters Per Bay; Parada Per		•	Per Heur; Metric Toes Per Day; Metric
		Hour; Short Toos fer Hour; Kliegrams fer Hour;		•	Tons Per Hour: Short Toss Per Day: Ste Per
		Metric Tem Per Day; Metric Tem Per Reur; Short		•	Hour; or Millon Sta Per Rour
		Tens Per Day; Bis Per Henr; Gallens Per Day;	X04	Geologic Repository	Cobie Yards; Cable M eters; Acre-lest;
		Liters Per Hour; or Million Bta Per Rapr			Kestare-meter; Gallons; er Lizera
T24	Beller	Gallous; Liters; Gallous Per Heur; Liters Per Hour; Sta Per Hour; or Millon Sta Per Hour	X99	Other Subpart X	Any Unit of Measure & Isled Below

UNIT OF UNIT OF MEASURE CODE	UNIT OF UNIT OF MEASURE CODE	UNIT OF UNIT OF MEASURE MEASURE CODE
Galless Per Resr	Short Tone Per Hour D Matrie Tone Per Hour W Short Tone Per Day N Matrie Tous Per Day S Ponds Per Hour J Xilograms Per Hour R Millon Sto Per Hour X	Cubic Yarda Y Cubic Meters C Acres B Acre-feet A Hactares Q Hectare meter F Bits Per Rour

8. /					esign Capacitles ( <i>Continued</i> )								
┕	EX	AMPL	E FO	R CO	MPLETING Item 8 (shown in line number X-1 below): A fa	cility h	as a stor	age tank, which	can ho	id 533.7	18 gallon	 S.	
					B. PROCESS DESIGN CAPACITY	,		c.			12.45 12.45	7 W- Y.	
_	ine mber			Code	(1) Amount (specify)		(2) Un Meas: (Enter c	ure Numbe	er of	F	Official		
X	1	s	0	2	5 3 3 .7	8 8	G	0 0	1		distribution of	<del></del>	e la m
	1	s	0	1	29,920.0	<del>-</del>	G	001					2.7
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	3	s	0	1	81,000.00	<u>-</u>	G	001		5.7 - E	1 4		7
Г	4	S	0.	6	7,614.8		7	001		22.50	123		G L
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	8							·					
	9											1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
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1	1									A 2 10 A			
1	2							.,	<del>-  </del>		1.2		5
1	3									A		30.00	
	UI @	unes :	sequ	enusi	o list more than 13 process codes, attach an additional shi y, taking into account any lines that will be used for "othe	er" pro:	cesses (l	.e., D99, S99, TO	4 and 2	(99) in Ite	above. m 9.	Number	
9. C	ther	Proce	5505	(See	nstructions on page 37 and follow instructions from item	8 for D	99, S99 <u>,</u>	T04 and X99 pro	GBSS C	odes)			
_	ne		•		B. PROCESS DESIGN CAPACITY			۵					
(Ente	nber r is in rence tem il)		A. :055 ( n list ai	Code	(1) Amount (Specify)	(2) Uni Measi (Enter o	ure	Process Total Number of Units		). Descr	intion of	0	
X	1	T	Ö	4					_		Vitrifica		-
	1	Т	0	4	25,000 00	D			sla	g sta			
				-					usi mat	ng po: erial	zolo	ic	
	2								СОШ	pound			<del>-</del>
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#### 10. Description of Hazardous Wastes (See Instructions on page 37)

- A. EPA HAZARDOUS WASTE NUMBER Enter the four-digit number from 40 CFR, Part 261 Subpart D of each listed hazardous waste you will handle. For hazardous wastes which are not listed in 40 CFR, Part 261 Subpart D, enter the four-digit number(s) from 40 CFR Part 261, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A, estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A, estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B, enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEA	SURE	CODE	METRIC UNIT OF MEASURE	CODE
POUNDS		. P	KILOGRAMS	K
TONS		<b>r</b> .	METRIC TONS	M

if facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure, taking into account the appropriate density or specific gravity of the waste.

#### D. PROCESSES

#### 1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in items 8A and 9A on page 3 to indicate the waste will be stored, treated, and/or disposed at the facility.

For non-listed hazardous waste: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in items 8A and 9A on page 3 to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

NOTE: THREE SPACES ARE PROVIDED FOR ENTERING PROCESS CODES. IF MORE ARE NEEDED:

- 1. Enter the first two as described above.
- 2. Enter "000" in the extreme right box of item 10.D(1).
- 3. Use additional sheet, enter the number from previous sheet, and enter additional code(s) in Item 10.E.
- 2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in Item 10.D(2) or in Item 10.E(2).

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER - Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B, C and D by estimating
  the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
- 3. Repeat step 2 for each EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING item 10 (shown in line numbers X-1, X-2, X-3, and X-4 below) - A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operations. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

1				E	4. PA rdou		B. Estimated. Annuai	C. Unit of	D. PROCESSES									
ا.	Lii Yun	ne iber	1		te No		Quantity of Waste	Measure (Enter code)	(1) PROCESS CODES (Enter code)							(2) PROCESS DESCRIPTION (If a code is not entered in D(1))		
	X	1	K	0	5	4	900	Ρ.	T	0	3	D	8	0				
Γ	ΧŢ	2	D	0	0	2	400	P	T	0	3	D	8	0			<u> </u>	
Г	X	3	D	0	0	1	100	. Р	Т	0	3	В	8	0			† <del></del>	
	×	4	В	0	0	2			•			<b></b> -					† -	Included With Above

10. C	escr	iptio	n of	Haz	ardou	us Wastes (Co	ntinued; use a	dditio	nal she	els as	necess	ary)					
				 \.		В.								). PRO	CESS	ES	
Lir. Num				PA rdou le No	).	Estimated Annual Quantity of Waste	C. Unit of Measure (Enter code)			(1) PR	OCESS	CODE	S (Ent	er code			(2) PROCESS DESCRIPTION (If a code is not entered in D(1))
	1	ĸ	0	6	9	1,000	T	S	0	1		<u> </u>				[	drum storage area
- !	2	D	0	0	8	24,000	T	S	0	1							prior to recycling
	3	ם	0	0	8	1,000	T	S	0	1							includes spent
	4	ם	0	0	4	included	in Line 3	S	0	1							refractory bricks
	5	D	0	0	6	included	in Line 3	S	0	1						<u> </u>	
	6	D	0	0	7 ·	included	in Line 3	S	0	1							
	7	D	0	1	0	included	in Line 3	S	0	1							
	8	ם'	0	1	1	Included	in Line 3	S	0	1		-					
	9											<u> </u>				<u> </u>	
1	0	D_	0	0	8	250,000	T	S	0	1_						İ	batteries in
1	1	D	0	0	6	250_	T	S	0	1							storage prior to
1	2	D	0	0_	2	included	in Line l	o s	0	1	Ĺ						recycling
1	3						_					<u> </u>	<u> </u>				
1	4	D	0	0_		100,000	T	S	0	6						<u> </u>	Containment Building
1	5	D	0	0	7	included	in line l	4 S	0	6		-	<u> </u>				storage prior to
1	6	D	0	0	6_	included	in Line l	4 S	0	6						<u>!</u>	recycling.
1	7	ם	σ.	b	4	included	in Line l	4 S	0	6			<u> </u>			<u>l. :</u>	
1	8 .	K	0	6	9	included	in Line l	4 S	. 0	6.						<u> </u>	
1	9						·									1	
2	0	ם	0	0	8	20,000	T	T	0	4					·	<u>:</u>	Treatment unit for
2	• 1			[					<u> </u>				<u> </u>	ļ			stabilization of sla
2	2												<u> </u>			İ	
2	3															<u> </u>	<u> </u>
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11. Map (See instructions on page 38)									
Attach to this application a topographic map, or other equivalent map, of the area extending to at least one mile beyond property boundaries. The map must show the outline of the facility, the location of each of its existing and proposed intake and discharge structures, each of its hazardous waste treatment, storage, or disposal facilities, and each well where it injects fluids underground. Include all springs, rivers and other surface water bodies in this map area. See instructions for precise requirements.  See Figures 2, 3, and 4									
2. Facility Orawing (See Instructions on page 39)									
All existing facilities must include a scale drawing of the facility (see Instructions for more detail). See Figure 4									
13. Photographs (See instructions on page 39)									
All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment and disposal areas; and sites of future storage, treatment or disposal areas (see instructions for more detail). See Appendix 17									
14. Comments (See instructions on page 39)									
Additional information required by LAC 33:V.515									
6. Facility Location: Latitude 30° 35' 008" Longitude 91° 14° 040"									
See Appendix 18 for legal description.									
13. The facility is not located on Indian Lands									
14. The construction documents associated with containment building modifications were									
approved by LDEQ. However, approval of the application has not yet been received.									
22. Exide Technologies is conducting closure activities at a facility in Heflin,									
Louisana. Exide also conducts Hazardous Waste activities in Pennsylvania, Indiana,									
Florida, Tennessee, and Missouri.									
23. The zoning at the facility is M-2, Heavy Industrial.									
- ( )									

#### History: Part I and Part A

#### Revised 05/05/03

			<del>,</del>
Date of Revision	Revision	Explanation	Revised Pages Page Number
3/27/86	LDEQ interpretation that batteries are containers add container/truck trailer storage area.	Chapter 41 (12/85) Schuylkill notified 3/85 inapplicability of this section to storage of batteries.	A2, B1, B2, B4, B6, C1, C3
4/29/88	Add container storage area for batteries on pallets.	Chapter 41, 12/85 See letter dated 05/04/88.	C1, C3, B6, B2, B4, B1, A2
2/15/89	Notification of Generation of Refractory Brick.	See letter dated 2/15/89.	A2, B1, B2, B4, B6
2/12/90	Petroleum Naptha Waste Generation Notice.	See letter dated 2/12/90.	A2, B1, B2, B4, B6
11/02/90	Submitted Part II Application for Battery Plates/Oxide in Piles.	Exempted by LDEQ from 12/85 rules. LDEQ issued Notice of Intent to Deny Exemption/Variance 09/23/91 and denied Variance 01/24/92. Schuylkill has appealed. EPA has proposed rules to allow storage of these materials in containment buildings. No determination has been made as to requirement for permitting of these buildings. See attached 11/02/90 letter.	
8/14/91	Notified acceptance of a portion of lead bearing D008 Group II recyclable by producer will be classified D004, D006, D007, D010, and D011 in addition to D008.	See letter dated 8/14/91.	A2, B1, B2, B4, B6

History: Part I and Part A Cont'd.

Page 2

Date of Revision	Revision	<u>Explanation</u>	Revised Pages Page Number
8/28/91	Add stabilization fixaton process for blast furnance slag rather than "permit by rule" as a totally enclosed treatment facility.	Chapter 22 Land Ban Restriction D008 inorganic solid debris. Fed. Regs. Prom. 5/90. On 12/11/90 notified LDEQ this process was a totally enclosed treatment facility. LDEQ forwarded letter to EPA. Process in existence prior to May 1990. See attached letters 12/04/90 and 8/28/91.	A2, B1, B2, B3, B6, C1, C3
3/24/92	Nickel Cadmium Batteries Generation and Accumulation Notice	See attached letter dated 3/24/92.	Notes Section B Item 4
4/02/92	Complete revision to comply with LDEQ Technical Review of Part II H.W. Permit Application.		All Pages
1/30/97	Change from Part I to EPA - Hazardous Waste permit Application - Part A.	See Attachment Number 1 - Change of Ownership Letter dated October 29, 1996.	All Pages
5/23/97	Revised Part A	To correct Process Design Capacities. See DEQ letter of 04/08/97.	All Pages
2/03/99	Revised Part A	To correct Process Design Capacities.	3
7/31/01	Revised Part A	Name Change	A1, A2
5/05/03	Submitted Revised Part A and B	Permit Renewal Application. Permit to expire 11/01/03.	Ali Pages